

L Number	Hits	Search Text	DB	Time stamp
-	26	ohkawa-takehiro\$.in. or yuyama-miki\$.in. or yoshigi-hiroshi\$.in. or oonishi-tadashi\$.in. or watanabe-kazuki\$.in.	USPAT; US-PGPUB; EPO	2003/08/13 08:54
-	9	(ohkawa-takehiro\$.in. or yuyama-miki\$.in. or yoshigi-hiroshi\$.in. or oonishi-tadashi\$.in. or watanabe-kazuki\$.in.) and reset	USPAT; US-PGPUB; EPO	2003/02/19 16:53
-	397	340/10.1.ccls.	USPAT; US-PGPUB; EPO	2003/08/07 09:27
-	123	340/10.1.ccls. and (RFID or (IC adj card))	USPAT; US-PGPUB; EPO	2003/08/12 09:05
-	78	340/10.1.ccls. and (RFID or (IC adj card)) and passive	USPAT; US-PGPUB; EPO	2003/02/19 17:27
-	30	(passive with (RFID or (IC adj card))) and rectifier	USPAT; US-PGPUB; EPO	2003/02/19 17:42
-	90	(passive with (RFID or (IC adj card) or tag)) and rectifier	USPAT; US-PGPUB; EPO	2003/02/19 17:35
-	6	("4857893" "5528222" "5682143" "5710458" "5841350" "6018299").PN.	USPAT	2003/02/19 17:54
-	141	4857893.URPN.	USPAT	2003/02/20 11:44
-	69	4857893.URPN. and impedance	USPAT; US-PGPUB; EPO	2003/02/20 11:44
-	16	4857893.URPN. and (vary\$3 with (impedance or load))	USPAT; US-PGPUB; EPO	2003/02/20 12:15
-	83	("3299424" "3852755" "4075632" "4572976" "4656463" "4700179" "4724427" "4743864" "4800543" "4816839" "4827395" "4853705" "4854328" "4857893" "4862160" "4870419" "4888591" "4890072" "4912471" "4926182" "5030807" "5075691" "5081458" "5086389" "5122687" "5128938" "5130668" "5134085" "5142292" "5144314" "5151624" "5153583" "5164985" "5175774" "5206609" "5218343" "5231273" "5252979" "5272367" "5287112" "5294928" "5300875" "5311186" "5323150" "5355513" "5365551" "5374930" "5394444" "5406263" "5412351" "5420757" "5430441" "5444223" "5446761" "5448110" "5448242" "5448772" "5450087" "5461385" "5471212" "5478991" "5489546" "5499214" "5500650" "5525992" "5541583" "5541585" "5568512" "5606323" "5621412" "5623224" "5649296" "5657359" "5677667" "5686864" "5686920" "5703509" "5719550" "5721678" "5721783" "5726630" "5815042" "5901349").PN.	USPAT	2003/02/20 12:01

-	3	((("3299424" "3852755" "4075632" "4572976" "4656463" "4700179" "4724427" "4743864" "4800543" "4816839" "4827395" "4853705" "4854328" "4857893" "4862160" "4870419" "4888591" "4890072" "4912471" "4926182" "5030807" "5075691" "5081458" "5086389" "5122687" "5128938" "5130668" "5134085" "5142292" "5144314" "5151624" "5153583" "5164985" "5175774" "5206609" "5218343" "5231273" "5252979" "5272367" "5287112" "5294928" "5300875" "5311186" "5323150" "5355513" "5365551" "5374930" "5394444" "5406263" "5412351" "5420757" "5430441" "5444223" "5446761" "5448110" "5448242" "5448772" "5450087" "5461385" "5471212" "5478991" "5489546" "5499214" "5500650" "5525992" "5541583" "5541585" "5568512" "5606323" "5621412" "5623224" "5649296" "5657359" "5677667" "5686864" "5686920" "5703509" "5719550" "5721678" "5721783" "5726630" "5815042" "5901349").PN.) and (vary\$3 with (impedance or load))	USPAT; US-PGPUB; EPO	2003/02/20 12:04
-	12	4857893.URPN. and (vary\$3 with (impedance or load)) and passive	USPAT; US-PGPUB; EPO	2003/02/20 12:48
-	9	(340/10.34.ccls. or 340/10.42.ccls.) and (tag or RFID or IC or transponder) and (vary\$3 with (impedance or load)) and passive	USPAT; US-PGPUB; EPO	2003/02/20 12:56
-	15	(US-6150921-\$ or US-6195006-\$ or US-6208235-\$ or US-5430441-\$ or US-6278698-\$ or US-5841350-\$ or US-5710458-\$ or US-4857893-\$ or US-4333072-\$ or US-5889489-\$ or US-6268796-\$ or US-5963134-\$ or US-6037879-\$ or US-4912471-\$ or US-5793305-\$).did.	USPAT	2003/02/24 10:04
-	5	((US-6150921-\$ or US-6195006-\$ or US-6208235-\$ or US-5430441-\$ or US-6278698-\$ or US-5841350-\$ or US-5710458-\$ or US-4857893-\$ or US-4333072-\$ or US-5889489-\$ or US-6268796-\$ or US-5963134-\$ or US-6037879-\$ or US-4912471-\$ or US-5793305-\$).did.) and impedance	USPAT; US-PGPUB; EPO	2003/02/24 10:05
-	460	340/10.1.ccls.	USPAT; US-PGPUB; EPO	2003/08/07 09:28
-	129	340/10.1.ccls. and impedance	USPAT; US-PGPUB; EPO	2003/08/07 09:28
-	212	340/10.34.ccls.	USPAT; US-PGPUB; EPO	2003/08/07 10:39
-	74	340/10.34.ccls. and impedance	USPAT; US-PGPUB; EPO	2003/08/07 09:28
-	20	340/10.34.ccls. and 340/10.1.ccls.	USPAT; US-PGPUB; EPO	2003/08/11 16:48

-	1099	(RFID or tag or transponder) and impedance and (inactive or sleep or idle)	USPAT; US-PGPUB; EPO	2003/08/11 16:53
-	70	(RFID or tag or transponder) and (impedance with (inactive or sleep or idle))	USPAT; US-PGPUB; EPO	2003/08/11 16:56
-	58	(RFID or tag or (IC adj card)) and (impedance with (inactive or sleep or idle))	USPAT; US-PGPUB; EPO	2003/08/11 16:59
-	3	("5499397" "5862174" "5864302").PN.	USPAT	2003/08/11 16:59
-	324	(low near impedance) with (inactive or sleep or idle or reset)	USPAT; US-PGPUB; EPO	2003/08/12 09:06
-	20	((low near impedance) with (inactive or sleep or idle or reset)) and (rf or (radio adj frequency) or wireless)	USPAT; US-PGPUB; EPO	2003/08/11 17:01
-	2	(ohkawa-takehiro\$.in. or yuyama-miki\$.in. or yoshigi-hiroshi\$.in. or oonishi-tadashi\$.in. or watanabe-kazuki\$.in.) and impedance	USPAT; US-PGPUB; EPO	2003/08/12 09:05
-	35	((low near impedance) with (inactive or sleep or idle or reset)) and (identification or identity) and (rf or frequency or wireless)	USPAT; US-PGPUB; EPO	2003/08/12 09:07
-	13	(RFID or (IC adj card)) and (impedance with (inactive or sleep or idle or reset))	USPAT; US-PGPUB; EPO	2003/08/12 09:29
-	146	(RFID or (IC adj card)) and hysteresis	USPAT; US-PGPUB; EPO	2003/08/12 09:15
-	46	((RFID or (IC adj card)) and hysteresis) and (inactive or sleep or idle or reset)	USPAT; US-PGPUB; EPO	2003/08/12 09:18
-	21	((RFID or (IC adj card)) and hysteresis) and impedance	USPAT; US-PGPUB; EPO	2003/08/12 09:17
-	196	(RFID or (IC adj card)) and ((low or high) near impedance)	USPAT; US-PGPUB; EPO	2003/08/12 09:29
-	12	((RFID or (IC adj card)) and ((low or high) near impedance)) and ((power-on or (power adj on)) adj reset)	USPAT; US-PGPUB; EPO	2003/08/12 11:27
-	18	("3133269" "3165090" "3189000" "3382322" "4215342" "4686513" "4691801" "4791409" "4827395" "4851815" "5030807" "5030940" "5032823" "5151684" "5241299" "5276728" "5304982" "5337040").PN.	USPAT	2003/08/12 09:41
-	17	(US-5231273-\$ or US-4912471-\$ or US-5793305-\$ or US-5874902-\$ or US-6278698-\$ or US-5430441-\$ or US-4333072-\$ or US-4857893-\$ or US-5710458-\$ or US-5841350-\$ or US-5889489-\$ or US-6268796-\$ or US-5963134-\$ or US-6037879-\$ or US-6150921-\$ or US-6195006-\$ or US-6208235-\$).did.	USPAT	2003/08/12 10:02

-	7	((US-5231273-\$ or US-4912471-\$ or US-5793305-\$ or US-5874902-\$ or US-6278698-\$ or US-5430441-\$ or US-4333072-\$ or US-4857893-\$ or US-5710458-\$ or US-5841350-\$ or US-5889489-\$ or US-6268796-\$ or US-5963134-\$ or US-6037879-\$ or US-6150921-\$ or US-6195006-\$ or US-6208235-\$).did.) and impedance	USPAT; US-PGPUB; EPO	2003/08/12 10:04
-	2	((US-5231273-\$ or US-4912471-\$ or US-5793305-\$ or US-5874902-\$ or US-6278698-\$ or US-5430441-\$ or US-4333072-\$ or US-4857893-\$ or US-5710458-\$ or US-5841350-\$ or US-5889489-\$ or US-6268796-\$ or US-5963134-\$ or US-6037879-\$ or US-6150921-\$ or US-6195006-\$ or US-6208235-\$).did.) and (impedance near state)	USPAT; US-PGPUB; EPO	2003/08/12 10:33
-	3	rfid and ((power-on or (power adj on)) adj reset)	USPAT; US-PGPUB; EPO	2003/08/12 11:42
-	60	(IC adj card) and ((power-on or (power adj on)) adj reset)	USPAT; US-PGPUB; EPO	2003/08/12 11:30
-	151	4857893.URPN.	USPAT	2003/08/12 11:41
-	151	4857893.URPN.	USPAT	2003/08/12 11:43
-	31	((impedance adj state) and ((power-on or (power adj on)) adj reset)) and (RFID or tag or transponder or (IC adj card))	USPAT; US-PGPUB; EPO	2003/08/12 11:45
-	262	((low or high) near (impedance adj state)) and ((power-on or (power adj on)) adj reset)	USPAT; US-PGPUB; EPO	2003/08/12 15:07
-	262	(impedance adj state) and ((power-on or (power adj on)) adj reset)	USPAT; US-PGPUB; EPO	2003/08/12 14:06
-	7	((low or high) near (impedance adj state)) and ((power-on or (power adj on)) adj reset)) and 340/\$.ccls.	USPAT; US-PGPUB; EPO	2003/08/12 13:13
-	2	RFID and ((resistor and transistor) with impedance)	USPAT; US-PGPUB; EPO	2003/08/12 14:34
-	11	rfid and (tri-state or 3-state)	USPAT; US-PGPUB; EPO	2003/08/12 14:42
-	51	(IC adj card) and (tri-state or 3-state)	USPAT; US-PGPUB; EPO	2003/08/12 14:47
-	33	((IC adj card) and (tri-state or 3-state)) and impedance	USPAT; US-PGPUB; EPO	2003/08/12 14:43
-	246	((tri-state or 3-state) near logic)	USPAT; US-PGPUB; EPO	2003/08/12 14:58
-	2	((tri-state or 3-state) near logic)) and RFID	USPAT; US-PGPUB; EPO	2003/08/12 14:58
-	10	((tri-state or 3-state) near logic)) and (tag or transponder)	USPAT; US-PGPUB; EPO	2003/08/12 14:59

-	141	((tri-state or 3-state) near logic)) and impedance	USPAT; US-PGPUB; EPO	2003/08/12 15:00
-	4	((low or high) near (impedance adj state)) and rfid	USPAT; US-PGPUB; EPO	2003/08/12 15:11
-	1827	((low or high) near (impedance adj state)) and (tag or IC)	USPAT; US-PGPUB; EPO	2003/08/12 15:12
-	1142	((low or high) near (impedance adj state)) and (tag or IC) and frequency	USPAT; US-PGPUB; EPO	2003/08/12 15:12
-	49	((low or high) near (impedance adj state)) and (tag or IC) and frequency) and 340/\$.ccls.	USPAT; US-PGPUB; EPO	2003/08/12 15:35
-	17	rfid and ((exclusive-or) and transistor)	USPAT; US-PGPUB; EPO	2003/08/12 15:43
-	180	(tag or (IC adj card) or contactless) and ((exclusive-or) and transistor)	USPAT; US-PGPUB; EPO	2003/08/12 15:42
-	16	(tag or (IC adj card) or contactless) and ((exclusive-or) with transistor)	USPAT; US-PGPUB; EPO	2003/08/12 15:46
-	165	modulator with (exclusive-or)	USPAT; US-PGPUB; EPO	2003/08/12 18:18
-	0	(modulator with (exclusive-or)) and rfid	USPAT; US-PGPUB; EPO	2003/08/12 15:46
-	6	(modulator with (exclusive-or)) and (tag or (IC adj card) or contactless)	USPAT; US-PGPUB; EPO	2003/08/12 15:46
-	5	modulator with ((exclusive-or) and resistor)	USPAT; US-PGPUB; EPO	2003/08/12 18:26
-	12	RFID and (load adj resistor)	USPAT; US-PGPUB; EPO	2003/08/12 18:26
-	2896	(power-on or (power adj on)) adj reset	USPAT; US-PGPUB; EPO	2003/08/13 10:38
-	199	((power-on or (power adj on)) adj reset) and (rfid or tag or non-contact or noncontact)	USPAT; US-PGPUB; EPO	2003/08/13 10:38
-	33	((power-on or (power adj on)) adj reset) and (non-contact or noncontact)	USPAT; US-PGPUB; EPO	2003/08/13 08:56
-	198	((power-on or (power adj on)) adj reset) and (tag or non-contact or noncontact)	USPAT; US-PGPUB; EPO	2003/08/13 10:50
-	127	((power-on or (power adj on)) adj reset) and (tag or non-contact or noncontact)) and voltage	USPAT; US-PGPUB; EPO	2003/08/13 08:56

-	13	((power-on or (power adj on)) adj reset) and ((tag or non-contact or noncontact) with (voltage or threshold))	USPAT; US-PGPUB; EPO	2003/08/13 08:58
-	18	5521590.URPN.	USPAT	2003/08/13 09:03
-	3	((power-on or (power adj on)) adj reset) and rfid	USPAT; US-PGPUB; EPO	2003/08/13 09:20
-	20	(voltage adj (detector or detection)) and rfid	USPAT; US-PGPUB; EPO	2003/08/13 09:33
-	5	("4333072" "4918416" "5214409" "5280435" "5815355").PN.	USPAT	2003/08/13 09:29
-	421	(voltage adj (detector or detection)) and (tag or non-contact or noncontact)	USPAT; US-PGPUB; EPO	2003/08/13 09:34
-	37	((voltage adj (detector or detection)) with (enable or disable or on or off)) and (tag or non-contact or noncontact)	USPAT; US-PGPUB; EPO	2003/08/13 09:43
-	7	((voltage adj (detector or detection)) with (activate or deactivate)) and (tag or non-contact or noncontact)	USPAT; US-PGPUB; EPO	2003/08/13 09:44
-	32	((voltage adj (detector or detection)) with switch) and (tag or non-contact or noncontact)	USPAT; US-PGPUB; EPO	2003/08/13 09:45
-	152	((power-on or (power adj (on or off))) adj reset) with threshold	USPAT; US-PGPUB; EPO	2003/08/13 10:47
-	3	((((power-on or (power adj (on or off))) adj reset) with threshold) and (rfid or tag or non-contact or noncontact)	USPAT; US-PGPUB; EPO	2003/08/13 10:43
-	6	("5113184" "5229652" "5243625" "5284151" "5698838" "5815020").PN.	USPAT	2003/08/13 10:44
-	636	((power-on or (power adj (on or off))) adj reset) with (voltage or v)	USPAT; US-PGPUB; EPO	2003/08/13 10:50
-	25	((((power-on or (power adj (on or off))) adj reset) with (voltage or v)) and (rfid or tag or non-contact or noncontact)	USPAT; US-PGPUB; EPO	2003/08/13 10:50
-	6	("5083045" "5243233" "5302861" "5479172" "5723990" "5786716").PN.	USPAT	2003/08/13 11:01
-	23	5479172.URPN.	USPAT	2003/08/13 11:16